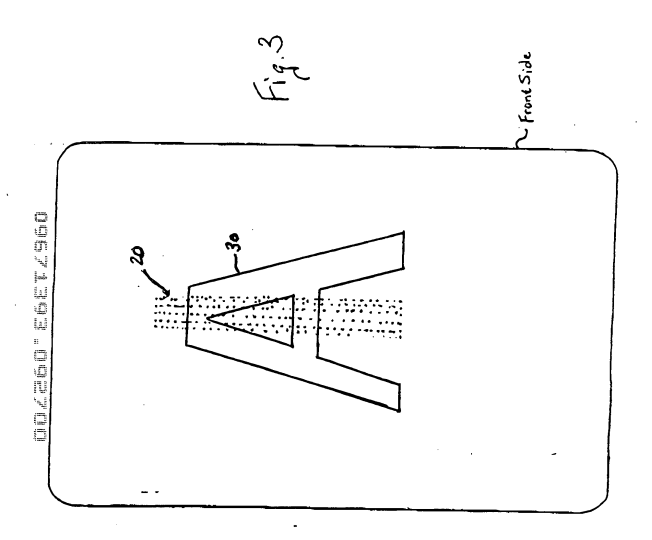
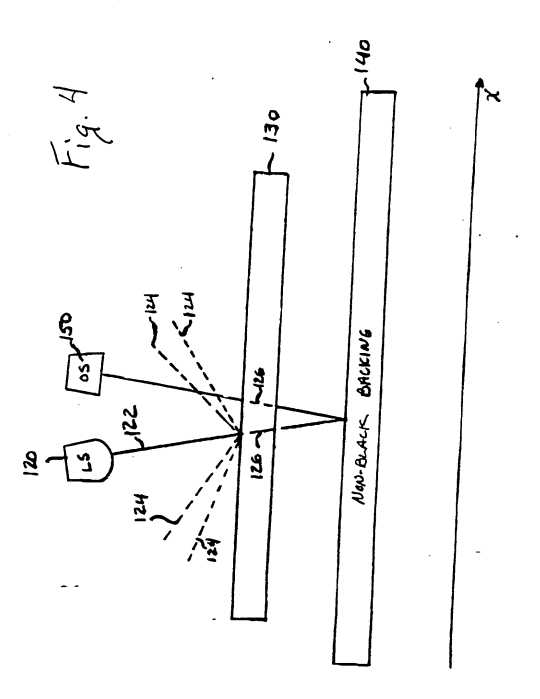


Fig. 2

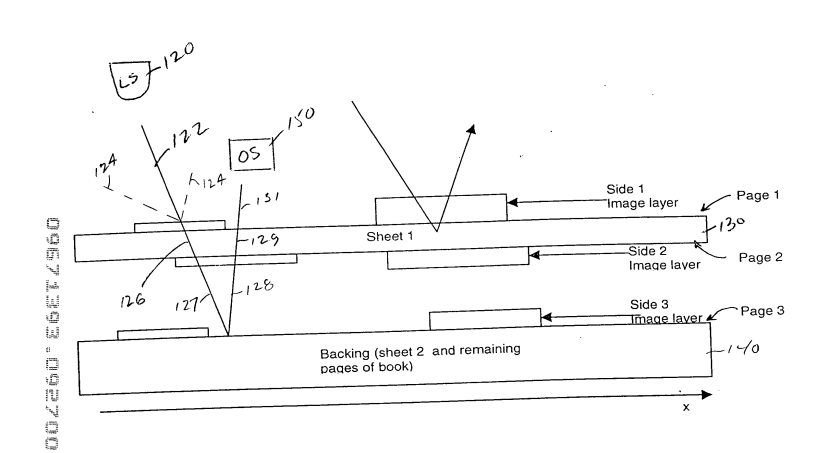
11



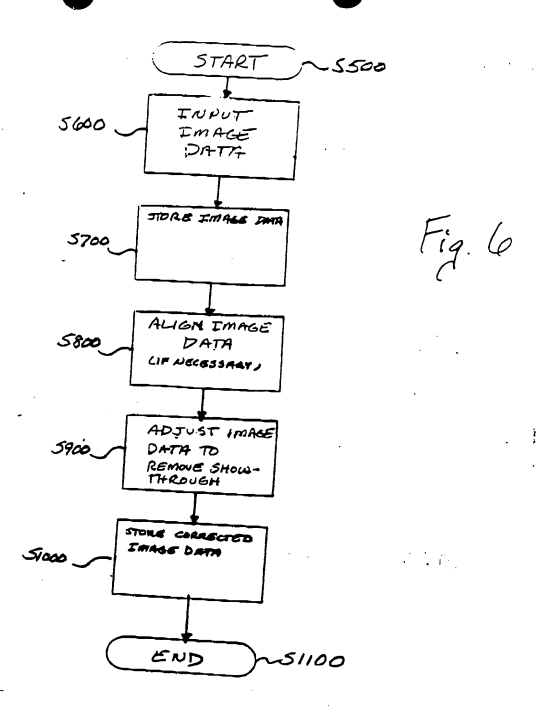


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Figs



(ADJUST IMAGE DATA) \$ 900
DETERMINE SCANNED DENSITY
OF FRONT-SIDE IMAGE - 5910
1
APPROXIMATE TRANSMITTANCE OF \$920
BACK-SIDE IMAGE 4 DETERMINE A
NORMALIZED REFLECTANCE FOR ADJACENT IMAGE
S928
COMBINE BACK-SIDE TRANSMITTANES 4 ADJACENT SIDE NORMALIZED REFLECTANCE
INTO EFFECTIVE ABSORPTANCE A23 (7) 4)
ESTIMATE SHOW-THROUGH \$ 5930
POINT SPREAD FUNCTION TO STU
DETERMINE SHOW-THROUGH
COMPENSATED DENSITY FOR WS 940
FRONT SIDE IMAGE
DETERMINE SHOW-THROUGH S950 COMPENSATED REFLECTANCES
FOR FRONT SIDE TMAGE
RETURN TO STEP S 1000 \$ 960

F19. 7.